# 848 Material Safety Data Sheet

Functional Group ID=MS

#### **Introduction:**

This Draft Standard for Trial Use contains the format and establishes the data contents of the Material Safety Data Sheet Transaction Set (848) for use within an Electronic Data Interchange (EDI) environment. The transaction set can be used to communicate chemical characteristics, hazards, and precautions for the safe handling and use of a material. The transaction set is intended to convey the information required for a Material Safety Data Sheet (MSDS) as defined by the Occupational Safety and Health Administration (OSHA) Hazard Communication Standard, 29 CFR 1910.1200 in the United States, and Workplace Hazardous Materials Information System (WHIMS) in Canada, and various state, province, and local requirements under right-to-know legislation. The MSDS provides the receiver with detailed information concerning material identity, emergency response, chemical and physical characteristics, toxicology, and industrial hygiene procedures. State and federal law dictate who is obligated to provide the MSDS and to whom it should be issued. In addition, third-party providers or others with no statutory obligation may voluntarily provide an MSDS to anyone. This transaction set allows for transmission of MSDS data in a structured, unstructured, or semi-structured form.CAUTION: With this transaction set, text format is critical due to the MSDS's primary role as a vehicle for hazards communication. The risk if this information is not transmitted clearly and accurately could be harmful to human life, harmful to the environment, could cause mishandling of product, could result in regulatory non-compliance, and could result in liability. Trading partners need to agree on how to interpret, store, and display/print MSDS text, especially text contained in the MSG and SD1 segments. For example, a sender may wish to format text so that one print line is mapped to one MSG segment. Segment terminator and data element delimiter characters shall not appear in any MSDS data.WARNING: Alteration of the original document will occur if the EDI translator or application software converts characters to uppercase. This may adversely affect the appearance, effectiveness, clarity, readability, and communicability of the printed MSDS document.

#### **Notes:**

- 1. This implementation convention provides the fully structured format for the submission of a Material Safety Data Sheet (MSDS). The intent of this format is to allow for the automated population of a database. The Federal Government seeks to maximize the use of this convention for that purpose.
- 2. This data requirement conforms with the Chemical Manufacturer's Association ANSI Z400.1 national standard for MSDS preparation and provides for Hazard Communication (HAZCOM) Warning Label information.
- 3. Strict version control of each MSDS for unique products and formulations is required. The primary method for MSDS identification is through a linkage between a unique MSDS reference number, a revision number if applicable, a manufacturer's part number, a CAGE (commercial and government entity) code, and MSDS effective date. Priority should be given to this data when identifying a unique product.
- 4. Send only one MSDS per transaction.
- 5. The ANSI Z400 MSDS structure requires a Section Header for each specified section of the MSDS. If no

003050FED00P Sep 26, 1996

information is applicable or available, an indicative message in 2/MSG/050 must follow the section identification information, for example, "no data available," "not applicable", or "found in another section."

## **Heading:**

	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des.</u>	Max.Use	Loop <u>Repeat</u>	Notes and Comments
Must Use	010	ST	Transaction Set Header	M	1		
Must Use	020	BMS	Beginning Segment For Material Safety Data Sheet	M	1		
N/U	030	NTE	Note/Special Instruction	O	>1		
	040	REF	Reference Numbers	O	>1		
	050	DTM	Date/Time Reference	O	>1		
			LOOP ID - N1			>1	
	060	N1	Name	O	1		
	070	N2	Additional Name Information	O	>1		
	080	N3	Address Information	O	>1		
	090	N4	Geographic Location	O	1		
	100	REF	Reference Numbers	O	>1		
	110	PER	Administrative Communications Contact	О	>1		

### **Detail:**

	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. <u>Des.</u>	Max.Use	Loop Repeat	Notes and Comments
			LOOP ID - LIN		_	999999	
Must Use	010	LIN	Item Identification	M	1		n1
	020	PID	Product/Item Description	0	>1		
			LOOP ID - MSS			>1	
	030	MSS	Material Safety Data Sheet Section Information	О	1		n2
N/U	040	MEA	Measurements	O	>1		
	050	MSG	Message Text	O	>1		n3
			LOOP ID - SD1		·	>1	
	060	SD1	Safety Data	O	1		n4
N/U	070	MEA	Measurements	O	>1		
N/U	072	PKG	Marking, Packaging, Loading	O	>1		
	074	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	О	>1		
	080	MSG	Message Text	O	>1		n5
			LOOP ID - CID		,	>1	
N/U	100	CID	Characteristic/Class ID	O	1		
N/U	110	MEA	Measurements	M	>1		
			LOOP ID - LX			>1	
	115	LX	Assigned Number	О	1		
	120	CID	Characteristic/Class ID	O	1		
	130	MEA	Measurements	O	>1		
N/U	140	STA	Statistics	O	1		

	150	TMD	Test Method	O	1		
	160	MSG	Message Text	O	>1		
			LOOP ID - SD1			>1	
	170	SD1	Safety Data	O	1		
	180	MEA	Measurements	O	>1		
N/U	182	PKG	Marking, Packaging, Loading	O	>1		
N/U	184	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	O	>1		
	190	MSG	Message Text	O	>1		
			LOOP ID - CID			>1	
N/U	210	CID	Characteristic/Class ID	O	1		
N/U	220	MEA	Measurements	M	>1		

### **Summary:**

	Pos.	Seg.		Req.		Loop	Notes and
	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	<b>Comments</b>
N/U	010	CTT	Transaction Totals	O	1		n6
Must Use	020	SE	Transaction Set Trailer	M	1		

#### **Transaction Set Notes**

- 1. LIN loop is product level. MSS is section level. The first SD1 loop is safety data relating to the section only. The first CID loop is for complex measurements on safety data. LX loop is used to specify product characteristics, components, or complex measurements (i.e., those with environmental parameters). The second SD1 loop is safety data relating to a particular product characteristic or component. The second CID loop is for complex measurements on safety data, which related to a particular product characteristic or component.
- 2. Regulation notifications can be contained in MSS or SD1 or both.
- 3. Trading partners must agree on a convention for text processing that will not split words, and which can convey correct meaning, in successive SD1 or MSG segments.
- **4.** Regulation notifications can be contained in MSS or SD1 or both.
- 5. Trading partners must agree on a convention for text processing that will not split words, and which can convey correct meaning, in successive SD1 or MSG segments.
- 6. The number of line items (CTT01) is the accumulation of the number of LIN segments. Hash total (CTT02) is not used in this transaction set.

Segment: ST Transaction Set Header

**Position:** 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

**Purpose:** To indicate the start of a transaction set and to assign a control number

Syntax Notes:

**Semantic Notes:** 1 The transaction set identifier (ST01) used by the translation routines of the

interchange partners to select the appropriate transaction set definition (e.g.,

810 selects the Invoice Transaction Set).

**Comments:** 

	Ref.	Data					
	Des.	<b>Element</b>	<u>Name</u>		Att	ribute	<u>28</u>
Must Use	ST01	143	Transaction	Set Identifier Code	$\mathbf{M}$	ID	3/3
			Code unique	ly identifying a Transaction Set			
			848	X12.36 Material Safety Data Sheet			
Must Use	ST02	329	Transaction	Set Control Number	M	AN	4/9
			Identifying control number that must be unique within the transaction functional group assigned by the originator for a transaction set				

Segment:	<b>BMS</b>	<b>Beginning Segment For Material Safety Data Sheet</b>

**Position:** 020

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: Beginning of the Material Safety Data Sheet Transaction Set, to identify the distinct

type of report and to transmit key identifying numbers and dates relating to that

report

**Syntax Notes:** 

Must Use BMS02

373

**Date** 

**Semantic Notes:** 1 BMS02 specifies date the report is effective (YYMMDD).

2 BMS04 specifies sender's report identifier.

3 BMS05 is a number indicating the chronological sequence of this revision.

4 BMS08 specifies the state or province for ultimate receipt of this report.

5 BMS09 specifies the country for ultimate receipt of this report.

Comments: 1 If BMS01 is code "05" and BMS04 is used, then BMS06, if used, must identify

the previous version of this report which is being replaced.

If BMS01 is code "05" and BMS05 is used, then BMS07, if used, must identify

the previous version of this report which is being replaced.

2 BMS03 specifies the language of the text information in the Material Safety

Data Sheet (MSDS).

#### **Data Element Summary**

			Data Elem	ent Summar y			
	Ref.	Data					
	Des.	<b>Element</b>	<u>Name</u>		Att	ribute	es_
Must Use	BMS01	353	Transaction Set I	Purpose Code	M	ID	2/2
			Code identifying p	ourpose of transaction set			
			00	Original			
				Use to identify an original MSDS tr submission.	ansac	tion	
			01	Cancellation			
			Use only to indicate the cancellation of a previously submitted MSDS (original or replacement) when the MSDS is found to be inaccurate and a new original (or replacement) MSDS has been submitted.				
			05	Replace			
				Use to identify the original submission which will replace an existing MSD previously submitted to DoD or not a replacement MSDS is considered information for the recipient and is with an ongoing acquisition action. encompasses MSDSs superseded, revised.	OS, who is Substantial Substan	ether missio adviso ssocia	on of ory

M DT 6/6

Date (YYMMDD)

Cite the date on which MSDS content is in effect.

#### 819 **BMS03** Language Code

 $\mathbf{o}$ ID 2/3

Code designating the language used in text, from a standard code list maintained by the International Standards Organization (ISO 639) Use to specify a language if other than English.

#### **BMS04** 127 **Reference Number**

AN 1/30

Reference number or identification number as defined for a particular Transaction Set, or as specified by the Reference Number Qualifier.

Cite the MSDS reference number which uniquely identifies any individual MSDS in original and cancellation submissions. For replacement MSDS submissions, cite the reference number of the MSDS which is replacing the obsolete MSDS.

#### **BMS05** 691 **Revision Number**

N<sub>0</sub>  $\mathbf{o}$ 1/4

A number which indicates the chronological sequence of revisions and

Use, as applicable, to identify the unique revision number associated with the MSDS reference number as assigned by the developer of the MSDS. This further identifies the version of the MSDS being submitted or described.

#### **BMS06** 127 **Reference Number**

AN1/30

Reference number or identification number as defined for a particular Transaction Set, or as specified by the Reference Number Qualifier.

Use only in MSDS replacement submissions to identify the MSDS reference number of the MSDS being replaced.

#### **BMS07** 691 **Revision Number**

N<sub>0</sub> 1/4

A number which indicates the chronological sequence of revisions and updates to a ratemaking docket

Use only in MSDS replacement submissions to identify the MSDS revision number applicable to the MSDS being replaced.

#### N/U 156 **BMS08 State or Province Code**

ID 2/2  $\mathbf{o}$ 

Code (Standard State/Province) as defined by appropriate government agency

#### N/U **BMS09** 26 **Country Code**

 $\mathbf{o}$ ID 2/3

Code identifying the country

updates to a ratemaking docket

Segment: REF Reference Numbers

**Position:** 040

Loop:

Level: Heading Usage: Optional

**Max Use:** >1

**Purpose:** To specify identifying numbers.

Syntax Notes:

1 At least one of REF02 or REF03 is required.

**Semantic Notes:** 

**Comments:** 

**Notes:** 

- 1. Use for original and cancellation submissions to identify the appropriate reference number associated with the MSDS submission requirement. Use multiple repetitions of the 1/REF/040 segment as needed to identify contract number and associated release or delivery order numbers.
- 2. The 1/REF/040 segment MUST be used once to identify the type of implementation convention being used for this transaction. Use code EZ in REF01 and cite the appropriate code in REF02.
- 3. Use for replacement submissions, if known, to identify the applicable contract, purchase order, or other number associated with the original submission.

### **Data Element Summary**

	Data Element Summary								
	Ref.	Data							
	Des.	<b>Element</b>	<u>Name</u>		<u>At</u> 1	tribut	<u>es</u>		
Must Use	REF01	128	Reference Nu	mber Qualifier	$\mathbf{M}$	ID	2/2		
			Code qualifyin	g the Reference Number.					
			2G	Amendment					
			C4	Change Number					
				Use to cite the contract modification required.	n nun	nber, a	as		
			CT	Contract Number					
			DO	Delivery Order Number					
				Use to cite the delivery order number requirements or indefinite quantity	_				
			EZ	Electronic Data Interchange Agree	ment	Numb	er		
				Use to identify the implementation for this transaction by citing ONE in REF02:					
				"848F005" if this transaction is "848F004" if this transaction is "848F003" if this transaction is	Unstr	ructure	ed.		
			KS	Solicitation					
				Use to indicate the solicitation nun	ıber u	nder v	vhich		

the MSDS is submitted. This is the primary method

for cross reference to purchase prior to contract

award.

PR Price Quote Number

TN Transaction Reference Number

Use to cite the MSDS request number given in BMS04 of the MSDS request transaction, if

applicable.

Must Use REF02 127 Reference Number

X AN 1/30

Reference number or identification number as defined for a particular Transaction Set, or as specified by the Reference Number Qualifier.

REF03 352 Description

X AN 1/80

A free-form description to clarify the related data elements and their content

Segment: DTM Date/Time Reference

**Position:** 050

Loop:

Level: Heading Usage: Optional

Max Use: >1

**Purpose:** To specify pertinent dates and times

**Syntax Notes:** 1 At least one of DTM02 DTM03 or DTM06 is required.

2 If either DTM06 or DTM07 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 

**Notes:** Use in MSDS original, cancellation, and replacement transactions to identify the

MSDS date of preparation.

			Data Eler	nent Summary			
	Ref.	Data					
	Des.	<b>Element</b>				<u>tribute</u>	<u>es</u>
Must Use	DTM01	374	<b>Date/Time Qual</b>	ifier	M	ID	3/3
			Code specifying	type of date or time, or both date and t	ime		
			042	Superseded			
				Use in replacement submissions onl preparation date of MSDS being rep	•		the :
			102	Issue			
				Use in original and cancellation traidentify the date of preparation for submitted or canceled. Use in replassions to identify the original preparation for the new MSDS.	the M ceme	ISDS b nt	
Must Use	DTM02	373	Date		$\mathbf{X}$	DT	6/6
			Date (YYMMDI	D)			
N/U	DTM03	337	Time		X	TM	4/8
			or HHMMSSD, (00-59), S = integ	or 24-hour clock time as follows: HHM or HHMMSSDD, where H = hours (00 ger seconds (00-59) and DD = decimal essed as follows: D = tenths (0-9) and D	)-23), seco	M = r onds; d	minutes ecimal
N/U	DTM04	623	<b>Time Code</b>		O	ID	2/2
			Organization star indication in hou	the time. In accordance with International 8601, time can be specified by a rs in relation to Universal Time Coord cted character, + and - are substituted	+ or inate	- and a	an ) time;
	DTM05	624	Century		0	N0	2/2
			The first two cha	racters in the designation of the year (	CCY	Y)	
N/U	DTM06	1250	<b>Date Time Perio</b>	od Format Qualifier	$\mathbf{X}$	ID	2/3

N/U DTM07 1251 Code indicating the date format, time format, or date and time format

X AN 1/35

Expression of a date, a time, or range of dates, times or dates and times

Segment: N1 Name

Position: 060
Loop: N1
Level: Heading
Usage: Optional

Max Use: 1

**Purpose:** To identify a party by type of organization, name, and code

**Syntax Notes:** 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 1 This segment, used alone, provides the most efficient method of providing

organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

**Notes:** 1. Multiple iterations of the 1/N1/060 loop are permitted to identify the party(ies)

associated with the development and submission of the MSDS.

2. If possible, use only N101 and the N103/N104 combination to provide the appropriate entity and address information.

#### **Data Element Summary**

	D e	D 4	Data Elem	ent Summary			
Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	Name Entity Identifier	Code	Att M	ribute ID	es 2/2
			Code identifying a individual	an organizational entity, a physical loc	cation	, or ai	n
			DS	Distributor			
				Use as needed to identify the entity chain-of-custody responsible for dis material and which did not alter proinformation.	tribut		
			MF	Manufacturer of Goods			
				Use to identify the product manuface responsible for determining the finate formulation.			ntity
			R6	Requester			
				Use to identify the entity initiating to or requirement.	he MS	SDS re	equest
			SU	Supplier/Manufacturer			
				Use as needed to identify the entity material if other than distributor or goods.		_	
			YE	Third Party			
				Use to identify the MSDS submitter	when	other	than

the manufacturer or party providing the material.

			ZD	Party to Receive Reports				
				Use to indicate the party to receive other than the requester or entity in requirement (R6).		-	f	
	N102	93	Name		X	AN	1/35	
			Free-form name					
			Use only when n	o coded identification for the entity is a	vaila	ble.		
	N103	66	<b>Identification C</b>	ode Qualifier	X	ID	1/2	
				Code designating the system/method of code structure used for Identification Code (67)				
			1	D-U-N-S Number, Dun & Bradstre	et			
			9	D-U-N-S+4, D-U-N-S Number with Four Character Suffix				
			10	Department of Defense Activity Address Coc (DODAAC)				
				Use to identify a government activit Department of Defense.	y with	hin the	!	
			33	Commercial and Government Entity	y (CA	GE)		
			FI	Federal Taxpayer's Identification N	Number			
	N104	67	<b>Identification</b> C	ode	X	AN	2/20	
			Code identifying	g a party or other code				
N/U	N105	706	<b>Entity Relations</b>	ship Code	O	ID	2/2	
			Code describing	entity relationship				
	N106	98	<b>Entity Identifie</b>	r Code	O	ID	2/2	
			Code identifying individual	g an organizational entity, a physical loc	catior	n, or ar	1	
			FR	Message From				
				Use as needed in conjunction with a 1/N101/060 code to identify the par transaction set.		_	ng the	
			TO	Message To				
				Use as needed in conjunction with t 1/N101/060 code to identify the par transaction set.	_			

Segment: N2 Additional Name Information

Position: 070
Loop: N1
Level: Heading
Usage: Optional

Max Use: >1

Purpose: To specify additional names or those longer than 35 characters in length

Syntax Notes: Semantic Notes:

**Comments:** 

**Notes:** Use only as required in conjunction with N102 to further identify the entity when

the N103/N104 combination is not sufficient. For example, use to identify a

specific division or office of the organization cited in N102.

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>	<u>Att</u>	ribute	<u>es</u>
Must Use	N201	93	Name	M	AN	1/35
			Free-form name			
	N202	93	Name	0	AN	1/35
			Free-form name			

Segment: N3 Address Information

Position: 080
Loop: N1
Level: Heading
Usage: Optional
Max Use: >1

**Purpose:** To specify the location of the named party

Syntax Notes: Semantic Notes: Comments:

**Notes:** Use only as required in conjunction with N102 to further identify the entity's

address when the N103/N104 combination is not sufficient.

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>	<u>Att</u>	ribute	<u>es</u>
Must Use	N301	166	<b>Address Information</b>	M	$\mathbf{A}\mathbf{N}$	1/35
			Address information			
	N302	166	<b>Address Information</b>	0	AN	1/35
			Address information			

Segment: N4 Geographic Location

Position: 090
Loop: N1
Level: Heading
Usage: Optional

Max Use: 1

**Purpose:** To specify the geographic place of the named party

**Syntax Notes:** 1 If N406 is present, then N405 is required.

**Semantic Notes:** 

**Comments:** 1 A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

2 N402 is required only if city name (N401) is in the USA or Canada.

**Notes:** Use only as required in conjunction with N102 to further identify the entity location

when the N103/N104 combination is not sufficient.

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>	<u>At</u> f	tribute	<u>28</u>
	N401	19	City Name	O	$\mathbf{A}\mathbf{N}$	2/30
			Free-form text for city name			
	N402	156	State or Province Code	O	ID	2/2
			Code (Standard State/Province) as defined by appropagency	riate go	overnment	
	N403	116	Postal Code	O	ID	3/11
			Code defining international postal zone code excludir blanks (zip code for United States)	ıg punc	ctuatio	n and
	N404	26	Country Code	O	ID	2/3
			Code identifying the country			
			Use only in transactions identifying the location of an outside the fifty United States or its territories or posses	•		untry
N/U	N405	309	Location Qualifier	X	ID	1/2
			Code identifying type of location			
N/U	N406	310	Location Identifier	0	AN	1/30
			Code which identifies a specific location			

REF Reference Numbers **Segment:** 

100 **Position:** Loop: N1Heading Level: **Usage:** Optional Max Use:

>1

**Purpose:** To specify identifying numbers.

**Syntax Notes:** 1 At least one of REF02 or REF03 is required.

**Semantic Notes:** 

**Comments:** 

**Notes:** Use as needed in all transactions to further identify the entity cited in N101.

	Ref.	Data		<b>,</b>			
	Des.	<b>Element</b>	<u>Name</u>		<u>Att</u>	ribute	<u>es</u>
Must Use	REF01	128	Reference Number	r Qualifier	$\mathbf{M}$	ID	2/2
			Code qualifying th	e Reference Number.			
			W7	Commercial and Government Entity	y (CA	GE) (	Code
				Use to indicate the CAGE code of the (other than government) cited in Na other than code 33.	_		
	REF02	127	Reference Number	er	$\mathbf{X}$	AN	1/30
				or identification number as defined as specified by the Reference Number		•	
N/U	REF03	352	Description		$\mathbf{X}$	AN	1/80
			A free-form descri	ption to clarify the related data element	ents a	nd the	ir

PER Administrative Communications Contact **Segment:** 

**Position:** 110 Loop: N1 Level: Heading **Usage:** Optional Max Use: >1

**Purpose:** To identify a person or office to whom administrative communications should be

**Syntax Notes:** 1 If either PER03 or PER04 is present, then the other is required.

If either PER05 or PER06 is present, then the other is required.

If either PER07 or PER08 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 

1. Suppliers must, as a minimum, identify the emergency contact and telephone **Notes:** 

number, and provide information contact and telephone number.

2. Use PER05/PER06 and PER07/PER08 to provide a second and third, respectively, contact number associated with the named contact.

3. Repeat the use of 1/PER/110 as needed to provide all applicable points of contact for each entity identified by an iteration of the 1/N1/060 loop.

#### **Data Element Summary**

			Data Elem	ent Summary			
Must Use	Ref. <u>Des.</u> PER01	Data Element 366	Name Contact Function	Code	Att M	ribute ID	es 2/2
			Code identifying to named	he major duty or responsibility of the	perso	on or g	roup
			AT	Material Safety Data Sheet Contact			
			EM	Emergency Contact			
			Use to identify point of contact for emergency situations. Cite the office or third party representative (e.g., CHEMTREC) in PER02.				
			HM	Hazardous Material Contact			
			Use as needed to identify general point of contact from which information regarding the hazards of t material may be obtained.				
			TR	Technical Marketing Representative	,		
				Use as needed to identify the point of general product information.	of con	tact fo	)r
	PER02	93	Name		O	AN	1/35

Free-form name

Use to indicate the name of the person or office. Last name first, followed by first name is preferred. If the whole name exceeds 35 characters, use the initial of the first name.

PER03	365	Communicat	ion Number Qualifier	X	ID	2/2
		Code identify:	ing the type of communication number			
		When citing a	telephone or facsimile number, do not in	clude	dashe	S.
		EM	Electronic Mail			
		FX	Facsimile			
		IT	International Telephone			
			Include the country code.			
		TE	Telephone			
PER04	364	Communicat	ion Number	$\mathbf{X}$	AN	1/80
		Complete con applicable	nmunications number including country	or are	a code	when
PER05	365	Communicat	ion Number Qualifier	$\mathbf{X}$	ID	2/2
		Code identify:	ing the type of communication number			
		EM	Electronic Mail			
		EX	Telephone Extension			
			Use only if PER03 is used citing ei	ther c	ode TI	E or
		FX	Facsimile			
		IT	International Telephone			
			Include the country code.			
		TE	Telephone			
PER06	364	Communicat	ion Number	X	AN	1/80
		Complete con applicable	nmunications number including country	or are	a code	when
PER07	365	Communicat	ion Number Qualifier	X	ID	2/2
		Code identify	ing the type of communication number			
		EM	Electronic Mail			
		EX	Telephone Extension			
			Use only if PER05 is used citing ei	ther c	ode TI	E or
		FX	Facsimile			
		IT	International Telephone			
			Include the country code.			
		TE	Telephone			
PER08	364	Communicat	ion Number	X	AN	1/80
		Complete con applicable	nmunications number including country	or are	a code	when
PER09	443	<b>Contact Inqu</b>	iry Reference	O	AN	1/20
		_	Ference number or description to clarify a	cont	act nui	nber
			l to further identify or qualify the point of on method. For example, use to cite "24-1 ed.			<b>1</b> on

Segment: LIN Item Identification

Position: 010
Loop: LIN
Level: Detail
Usage: Mandatory

Max Use: 1

**Purpose:** To specify basic item identification data

**Syntax Notes:** 1 If either LIN04 or LIN05 is present, then the other is required.

- 2 If either LIN06 or LIN07 is present, then the other is required.
- 3 If either LIN08 or LIN09 is present, then the other is required.
- 4 If either LIN10 or LIN11 is present, then the other is required.
- 5 If either LIN12 or LIN13 is present, then the other is required.
- 6 If either LIN14 or LIN15 is present, then the other is required.
- 7 If either LIN16 or LIN17 is present, then the other is required.
- **8** If either LIN18 or LIN19 is present, then the other is required.
- 9 If either LIN20 or LIN21 is present, then the other is required.
- 10 If either LIN22 or LIN23 is present, then the other is required.
- 11 If either LIN24 or LIN25 is present, then the other is required.
- 12 If either LIN26 or LIN27 is present, then the other is required.
- 13 If either LIN28 or LIN29 is present, then the other is required.
- 14 If either LIN30 or LIN31 is present, then the other is required.

# **Semantic Notes:** Comments:

- 1 LIN01 is the line item identification
- 1 See the Data Dictionary for a complete list of ID's.
- 2 LIN02 through LIN31 provide for fifteen (15) different product/service ID's for each item. For Example: Case, Color, Drawing No., UPC No., ISBN No., Model No., SKU.

#### **Notes:**

- 1. Use only 2/LIN/010 in cancellation transactions to identify the material associated with the cancelled MSDS.
- 2. Use all necessary segments in the 2/LIN/010 loop in original and replacement transactions to identify the specific MSDS content.
- 3. Use data element 235/234 pairs to identify data pertinent to the transaction. Unless otherwise specified, the multiple codes listed for a single qualifier data element identify the range of possible data requirements. When needed, use the next available combination of data element 235/234 pairs to provide the necessary data.
- 4. The most desirable means of item identification is manufacturer's part number and CAGE Code. However, MSDS submitters may use other authorized coding alternatives to identify the material for which the MSDS is prepared. This information will be used in conjunction with an MSDS reference number, MSDS revision number, and MSDS effective date to uniquely identify any individual MSDS.
- 5. Manufacturers should use one 235/234 pair to identify the product by manufacturer's part number (Code MG) and immediately follow with another 235/234 pair identifying the associated manufacturer CAGE Code (Code ZB).

- 6. Distributors and repackagers should use one 235/234 pair to identify the product by vendor's part number (Code VP) and immediately follow with a 235/234 pair identifying the associated distributor or repackager CAGE Code (Code ZB). Distributors and repackagers should then use two additional 235/234 pairs to identify the product manufacturer's part number (Code MG) and CAGE Code (Code ZB), if known.
- 7. Suppliers should identify the product by manufacturer's part number (Code MG) in one 235/234 pair and immediately follow with a 235/234 pair identifying the associated manufacturer CAGE Code (Code ZB).
- 8. All submitters shall provide the National Stock Number (NSN), if known, but NOT as a substitute for part number and CAGE Code. The use of Code FS may be repeated in successive 235/234 pairs to identify multiple NSN's corresponding to the product.
- 9. Provide other identifying information, as required, to adequately identify the material for which the MSDS applies.

#### **Data Element Summary**

	Ref.	Data		<i>y</i>			
	Des.	<b>Element</b>	<u>Name</u>		Att	<u>tribute</u>	<u>es</u>
	LIN01	350	Assigned Idea	ntification	O	AN	1/11
			Alphanumeric set	characters assigned for differentiation w	ithin	a trans	saction
			0.0	y the Contract Line Item Number (CLIN), nber (SUBCLIN), or the Exhibit Line Iten ned.			
Must Use	LIN02	235	Product/Serv	ice ID Qualifier	$\mathbf{M}$	ID	2/2
			Code identify Product/Servi	ing the type/source of the descriptive number (234)	nber u	ised in	
			Use one of the following codes in the LIN02/LIN03 data element pair to identify the material. Use any code in subsequent data element pairs to further identify the material as needed.				
			A2	Department of Defense Identificati	on Co	de (D	oDIC)
			BN	Bar-Coded Serial Number			
			BP	Buyer's Part Number			
			CN	Commodity Name			
			CO	Chemical Abstract Service (CAS)	Regist	try Nu	mber
			FS	National Stock Number			
			IN	Buyer's Item Number			
			LT	Lot Number			
			MG	Manufacturer's Part Number			
				Use to identify the manufacturer or	supp	lier's p	art

U.P.C. Consumer Package Code (1-5-5-1)

UP

			VN	Vendor's (Seller's) Item Number					
			VP	Vendor's (Seller's) Part Number					
				Use to identify a distributor or repanumber.	ckage	er's pa	rt		
			VX	Vendor's Specification Number					
			ZB	Commercial and Government Entity	y (CA	GE) C	Code		
				Use in conjunction with code MG to manufacturer.	iden	tify the	2		
Must Use	LIN03	234	Product/Service I	D	M	AN	1/40		
			Identifying numbe	r for a product or service					
	LIN04	235	Product/Service I	D Qualifier	X	ID	2/2		
			Code identifying the Product/Service II	he type/source of the descriptive num O (234)	ber u	sed in			
			Refer to 003050 D	ata Element Dictionary for acceptabl	e cod	e valu	es.		
	LIN05	234	Product/Service I	D	X	AN	1/40		
			Identifying number	er for a product or service					
	LIN06	235	Product/Service I	D Qualifier	X	ID	2/2		
			Code identifying the Product/Service II	he type/source of the descriptive num O (234)	ber u	sed in			
			Refer to 003050 D	ata Element Dictionary for acceptable	e cod	e valu	es.		
	LIN07	234	Product/Service I	D	X	AN	1/40		
			Identifying number	er for a product or service					
	LIN08	235	Product/Service I	D Qualifier	X	ID	2/2		
			Code identifying the Product/Service II	he type/source of the descriptive num O (234)	ber u	sed in			
			Refer to 003050 D	ata Element Dictionary for acceptable	acceptable code values.				
	LIN09	234	Product/Service I	D	X	AN	1/40		
				er for a product or service					
	LIN10	235	Product/Service I	_	X	ID	2/2		
			Code identifying the Product/Service II	he type/source of the descriptive num O (234)	iber u	sed in			
			Refer to 003050 D	ata Element Dictionary for acceptable	e cod	e valu	es.		
	LIN11	234	Product/Service I		X	AN	1/40		
			, ,	r for a product or service					
	LIN12	235	Product/Service I		X	ID	2/2		
			Code identifying the Product/Service II	he type/source of the descriptive num O (234)	ber u	sed in			
				ata Element Dictionary for acceptable	e cod	e valu	es.		
	LIN13	234	Product/Service I		X	AN	1/40		
				r for a product or service					
	LIN14	235	Product/Service I	_	X	ID	2/2		
			Code identifying the	he type/source of the descriptive num	ber u	sed in			

		Product/Service ID (234)			
		Refer to 003050 Data Element Dictionary for acceptal	ole coo	de valu	ies.
LIN15	234	Product/Service ID	X		1/40
		Identifying number for a product or service			
LIN16	235	Product/Service ID Qualifier	X	ID	2/2
		Code identifying the type/source of the descriptive nur Product/Service ID (234)	nber ı	ised in	
		Refer to 003050 Data Element Dictionary for acceptable	ole coo	de valu	ies.
LIN17	234	Product/Service ID	X	AN	1/40
		Identifying number for a product or service			
LIN18	235	Product/Service ID Qualifier	X	ID	2/2
		Code identifying the type/source of the descriptive num Product/Service ID (234)	nber ι	ised in	
		Refer to 003050 Data Element Dictionary for acceptable	ole coo	de valu	ies.
LIN19	234	Product/Service ID	X	AN	1/40
		Identifying number for a product or service			
LIN20	235	Product/Service ID Qualifier	X	ID	2/2
		Code identifying the type/source of the descriptive num Product/Service ID (234)	nber ι	used in	
		Refer to 003050 Data Element Dictionary for acceptable	ole coo	de valu	ies.
LIN21	234	Product/Service ID	X	AN	1/40
		Identifying number for a product or service			
LIN22	235	Product/Service ID Qualifier	X	ID	2/2
		Code identifying the type/source of the descriptive num Product/Service ID (234)	nber ι	ised in	
		Refer to 003050 Data Element Dictionary for acceptable	ole coo	de valu	ies.
LIN23	234	Product/Service ID	X	AN	1/40
		Identifying number for a product or service			
LIN24	235	Product/Service ID Qualifier	X	ID	2/2
		Code identifying the type/source of the descriptive num Product/Service ID (234)	nber ι	ised in	
		Refer to 003050 Data Element Dictionary for acceptable	ole coo	de valu	ies.
LIN25	234	Product/Service ID	X	AN	1/40
		Identifying number for a product or service			
LIN26	235	Product/Service ID Qualifier	X	ID	2/2
		Code identifying the type/source of the descriptive num Product/Service ID (234)	nber ι	used in	
		Refer to 003050 Data Element Dictionary for acceptable	ole coo	de valu	ies.
LIN27	234	Product/Service ID	$\mathbf{X}$	AN	1/40
		Identifying number for a product or service			
LIN28	235	Product/Service ID Qualifier	X	ID	2/2

		Code identifying the type/source of the descriptive num Product/Service ID (234)	ber u	ised in				
		Refer to 003050 Data Element Dictionary for acceptable code values.						
LIN29	234	Product/Service ID	X	AN	1/40			
		Identifying number for a product or service						
LIN30	235	Product/Service ID Qualifier	X	ID	2/2			
		Code identifying the type/source of the descriptive num Product/Service ID (234)	ber u	ised in				
		Refer to 003050 Data Element Dictionary for acceptable	e cod	le valu	es.			
LIN31	234	Product/Service ID	X	AN	1/40			
		Identifying number for a product or service						

	DID					
Segment:		Product/Item De	scription			
Position:	020					
Loop:	LIN Deteil					
Level:	Detail Optional	ı				
Usage: Max Use:	>1	L				
Purpose:		ribe a product or pr	ocess in coded or free-form format			
Syntax Notes:			en PID03 is required.			
Syntax rotes.		<del>-</del>	or PID05 is required.			
			en PID03 is required.			
		_	en PID03 is required.			
<b>Semantic Notes:</b>		_	the organization that publishes the co	ode list	being	g referred
		04 should be used t	for industry-specific product descript	tion co	des	
			sysical characteristics of the product			PID04.
	A ``	Y" indicates that th	be specified attribute applies to this it other value is indeterminate.			
<b>Comments:</b>			ID05 is used. If PID01 = ``S'', then F	PID04	is use	d If
commency.			h PID04 and PID05 are used.	1001	15 450	u. 11
			ssary to refer to the product surface of	r laye	beins	g
		ribed in the segmen		•		-
	3 PID	07 specifies the ind	lividual code list of the agency speci-	fied in	PID0	3.
Notes:			product applicable to the MSDS can	not be	adeqı	ıately
	identified	d by a code value c	ited in the LIN segment.			
		Data Elem	nent Summary			
Ref.	Data		•			
Des.	<b>Element</b>	<u>Name</u>		Att	ribute	<u>es</u>
Must Use PID01	349	<b>Item Description</b>	Type	$\mathbf{M}$	ID	1/1
		Code indicating th	ne format of a description			
		F	Free-form			
		S	Structured (From Industry Code Li	ist)		
		X	Semi-structured (Code and Text)			
Must Use PID02	750	<b>Product/Process</b>	Characteristic Code	O	ID	2/3
		Code identifying t	the general class of a product or proc	ess ch	aracte	ristic
		08	Product			
			Use to indicate a complete set or k provide a general description, incluse, of the set or kit in PID05.			
		09	Sub-product			
			Use to indicate a component of a k		provid	le a
		00	description of the component in PI			
		80	MILSPEC (Military Specification)	)		

or Standard (MILSTD).

Use to identify a Military Specification (MILSPEC)

N/U

N/U

N/U

		81	FEDSPEC (Federal Specification)			
		82	FED-STD (Federal Standard)			
		83	CID (Commercial Item Description	1)		
		84	Special Specification			
			Use in conjunction with PID04 to in industry specification.	dentif	y an	
		CCN	Common Chemical Name			
		CHF	Chemical Family			
		SYN	Synonym			
			Use to indicate another name unde product is sold.	r whic	ch the	
		TRN	Trade Name			
			Use to indicate the brand name und product is sold.	ler wl	iich th	e
PID03	559	Agency Quali	fier Code	$\mathbf{X}$	ID	2/2
		Code identifyi	ing the agency assigning the code values			
		Use any code.				
		Refer to 00305	50 Data Element Dictionary for acceptab	le cod	le valu	es.
PID04	751	<b>Product Desc</b>	ription Code	$\mathbf{X}$	AN	1/12
		A code from a product character	in industry code list which provides spectoreristic	ific da	ıta abo	ut a
PID05	352	Description		$\mathbf{X}$	AN	1/80
		A free-form do content	escription to clarify the related data elem	ents a	ınd the	ir
		Use to identify	, in free form text, the product applicable	to the	e MSD	S.
PID06	752	Surface/Layer	r/Position Code	O	ID	2/2
		Code indicating described	ng the product surface, layer or position t	hat is	being	
PID07	822	Source Subqu	nalifier	O	AN	1/15
		A reference th Qualifier	at indicates the table or text maintained l	by the	Sourc	е
PID08	1073	Yes/No Condi	ition or Response Code	O	ID	1/1
		Code indicatin	ng a Yes or No condition or response			

Segment: MSS Material Safety Data Sheet Section Information

Position: 030
Loop: MSS
Level: Detail
Usage: Optional

Max Use: 1

**Notes:** 

**Purpose:** To identify the report section

**Syntax Notes:** 1 At least one of MSS01 MSS02 or MSS06 is required.

2 Only one of MSS01 or MSS06 may be present.

**Semantic Notes:** 1 MSS02 is a text description of the report section.

- 2 MSS03 indicates the state or province issuing the regulations that determine what is reported in this section of the Material Safety Data Sheet (MSDS).
- 3 MSS04 identifies the country issuing the regulations that determine what is reported in this section.
- **Comments:** 1 MSS05 indicates whether any data in this report section has changed since the last revision of this report.
  - 2 MSS07 indicates that the safety characteristics or hazard name is included in the name of the MSDS section or subsection.
  - 1. Use the 2/MSS/030 loop only in original and replacement submissions to identify the applicable ANSI Z400 section and subsection headings and the associated MSDS data. Repeat the loop for each section and subsection of the ANSI Z400 standard. Sections 1-10 are required by the Occupational Safety and Health Administration 's Hazard Communication Standard. Sections 11-16 include international requirements and may not always apply. For any section where information is not provided, not applicable, or not known state the appropriate case (e.g., Not Applicable) in the appropriate occurrence of 2/MSG/050.
  - 2. This implementation convention reflects an intention to use the transaction set for automated import into application software. Use MSS06 and MSS07 to identify section and subsection headings. Cite the applicable section or subsection number in MSS06 and the heading code value in MSS07. If code values for subsection topics are not available, use only MSS02 to explicitly state the subsection number and topic title.
  - 3. The transaction set may be used for print-only purposes, i.e., not intended for application software. Use MSS02, therefore, to explicitly identify section and subsection headings.
  - 4. HAZCOM Warning Label information is identified in Section 16 (Other Information) as a discrete iteration of the 2/MSS/030 loop. Separate this information from any additional Other Information to be carried in Section 16 by identifying it as a subsection in MSS02 as follows: "HAZCOM Warning Label". In addition, use code LAB in MSS07 to identify the proper subsection heading.

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>	<u>A</u>	<u> Attribut</u>	<u>es</u>
N/U	MSS01	820	<b>Report Section Name Code</b>	X	K ID	2/2

			Code identifyi	ng the name of the section of the repo	ort			
	MSS02	352	Description		X	$\mathbf{A}\mathbf{N}$	1/80	
			A free-form de content	escription to clarify the related data e	lements a	and the	eir	
			Use to identify the section and subsection headings only when MSS07 does not provide the necessary coding capability.					
N/U	MSS03	156	State or Provi	nce Code	O	ID	2/2	
			Code (Standardagency	d State/Province) as defined by appro	opriate go	overnn	nent	
N/U	MSS04	26	<b>Country Code</b>		O	ID	2/3	
			Code identifying	ng the country				
N/U	MSS05	259	Change Type Code O ID 1/1					
			Code indicatin	g change type				
	MSS06	1472	Report Section	n Number	X	N2	3/4	
			Number identi	fying a specified section or subsectio	n of a rep	ort		
			Use in conjunction with MSS07 to identify ANSI Z400 section and subsection heading numbers. As an example, for section 3 titled "Hazards Identification", cite "300" to indicate section number (3.0) and "310" to indicate subsection number (3.1) corresponding to appropriate subsection topic.					
	MSS07	821	Safety Charac	eteristic/Hazard Code	O	ID	3/3	
			Code indicating precautionary measures, means of treatment and hazard information and warnings					
			Use in conjunc	ction heading				
			CI2	Chemical Product and Company	y Informa	ation		
				Use to identify section heading gontained in section 1, Chemical Company Information.				
			CO2	Composition or Information on	Ingredie	nts		
				Use to identify section heading gontained in section 2, Composing Ingredients.	-			
			DCL	Disclaimer				
				Use as needed in section 16, Ot	her Infor	matior	ı.	
			DI2	Disposal Considerations				
				Use to identify section heading gontained in section 13, Dispose	-			
			EN2	<b>Ecological Information</b>				
				Use to identify section heading contained in section 12, Ecolog	-			
			ENG	Engineering Controls				
				Use to identify subsection 8.1,	Engineer	ing Co	ontrols.	

EO2 **Emergency Overview** Use to identify subsection 3.1, Emergency Overview. EP2 **Exposure Controls or Personal Protection** Use to identify section heading for information contained in section 8, Exposure Controls, Personal Protection. **EXI Exposure Information** Use to identify subsection 8.3, Exposure Guidelines. FA2 First Aid Measures Use to identify section heading for information contained in section 4, First Aid Measures. FE2 Fire Fighting Measures Use to identify section heading for information contained in section 5, Fire Fighting Measures. FIP First Aid Procedures *Use to identify subsection 4.1, First Aid Procedures.* HAI Handling Information Use to identify subsection 7.1, Handling. HH2 Hazards Identification Use to identify section heading for information contained in section 3.0, Hazards Identification. HI2 Potential Health Effects Use to identify subsection 3.2, Potential Health Effects. IA2 Other Information Use to identify section heading for information contained in section 16, Other Information. LAB Label Text Use to identify subsection 16, Other Information. NTZ Note to Physician Use to identify subsection 4.2, Note to Physicians. PD2 Physical and Chemical Properties Use to identify section heading for information contained in section 9, Physical and Chemical Properties. PPZ Personal Protection Equipment Use to identify subsection 8.2, Personal protective equipment. RE2 Stability and Reactivity Information Use to identify section heading for information contained in section 10, Stability and Reactivity. RG2 Regulatory Information Use to identify section heading for information

contained in section 15, Regulatory Information. SH2 **Transport Information** Use to identify section heading for information contained in section 14, Transport Information. SL2 Accidental Release Measures Use to identify section heading for information contained in section 6, Accidental Release Measures. ST2 Handling and Storage Use to identify section heading for information contained in section 7, Handling and Storage. STA **Storage Conditions** Use to identify subsection 7.2, Storage. TX2 **Toxocological Information** Use to identify section heading for information contained in section 11, Toxicological Information.

MSG Message Text **Segment:** 

**Position:** 050 Loop: **MSS** Level: Detail **Usage:** Optional

Max Use: >1

**Purpose:** To provide a free form format that would allow the transmission of text information.

**Syntax Notes: Semantic Notes:** 

**Comments:** 

1 MSG02 is not related to the specific characteristics of a printer, but identifies top of page, advance a line, etc.

**Notes:** 

1. Use of the 2/MSG/050 segment is reserved for section and subsection introductory comments relevant to the section or subsection as a whole. Because of the limited processing capability associated with a text block, specific data items (especially measurements, numerical values, and specific code values) are to be carried in the appropriate segments within the 2/SD1/060, 2/LX/115, and 2/SD1/170 loops.

2. Use multiple repetitions of 2/MSG/050 to convey the necessary text.

#### **Data Element Summary**

	Ref.	Data					
	Des.	<b>Element</b>	<u>Name</u>		<b>Attributes</b>		
Must Use	MSG01	933	Free-Form Message Text	$\mathbf{M}$	AN	1/264	
			Free-form message text				
	MSG02	934	<b>Printer Carriage Control Code</b>	0	ID	2/2	
			A field to be used for the control of the line feed of the receiving printer			rinter	
			Use MSG02 codes as needed to accurately portray the to	ext fo	r when	n the	

transaction will be used for print-only purposes.

AT	Advanced Three Lines Before Print
DS	Advance two lines before print
LC	Line Continuation
NP	Advance to next page before print
NS	No advance before print
SS	Advance to new line before print

Segment: SD1 Safety Data

Position: 060
Loop: SD1
Level: Detail
Usage: Optional

Max Use: 1

**Purpose:** To provide safety data information to recipients of the transaction, including identification of the hazard that the material being described represents, and the organization or party that declared this material to be a hazard or which established

exposure limits or other guidelines for that material

Syntax Notes: Semantic Notes:

- 1 At least one of SD105 or SD106 is required.
- 1 SD106 is a free-form description of a safety characteristic or hazard.
- 2 SD107 specifies the state or province issuing the regulation that applies to the safety data included in this segment.
- 3 SD108 specifies the country issuing the regulation that applies to the safety data included in this segment.

**Comments:** 

- 1 SD101 indicates the format of this safety data information.
- 2 SD103 identifies the organization responsible for the code used in SD105 or the free-form text in SD106.
- 3 SD104 is a reference that indicates the table or text maintained by the source qualifier (SD103).
- 4 SD105 is a code from the organization list which provides specific data about a safety characteristic or hazard.

**Notes:** 

- 1. Use the 2/SD1/060 loop to identify safety or hazards data associated with the specific MSDS section or with the products as a whole. Use the 2/MSG/080 segment to carry long, unbroken text blocks associated with subsection topic identified in the 2/SD1/060 segment.
- 2. Use the 2/SD1/060 loop in subsection 3.2, Potential Health Effects, to describe the symptoms of and health hazards associated with overexposure to hazardous material. Include relevant route(s) of entry and identify target organs.
- 3. Use the 2/SD1/060 loop in subsection 4.1, First Aid Procedures, to describe the appropriate actions to take for exposure/overexposure to hazardous substance(s) based upon route(s) of entry identified in subsection 3.2.
- 4. Use the 2/SD1/060 loop in subsection 8.2, Personal Protective Equipment, to identify equipment required to minimize potential for illness or injury due to chemical exposure. Measures should correspond to routes of entry identified in subsection 3.2.
- 5. Use the 2/SD1/060 loop in section 10, Stability and Reactivity, to describe conditions potentially resulting in hazardous chemical reactions.
- 6. Use the 2/SD1/060 loop as needed in section 11, Toxicological Information, to describe toxicity data.
- 7. Use the 2/SD1/060 loop as needed in section 12, Ecological Information, to provide information for evaluating product's potential impact on environment to

include birds, fish, and plants. The information should cover, as a minimum, ecotoxicological information and known environmental fate.

- 8. Use the 2/SD1/060 loop as needed in section 14, Transport Information, to identify basic shipping classification information. Minimum data provided should include proper shipping name, hazard class, and applicable identification number (e.g., UN Number).
- 9. Use the 2/SD1/060 loop as needed in section 15, Regulatory Information, to identify U.S., international, and/or state regulations which apply to the material or its components. Explicitly identify applicability to TSCA, CERCLA, and SARA Title III, as a minimum.

	Ref.	Data	Data E	ment Summar y			
	Des.	<u>Element</u>	<u>Name</u>		Att	ribut	es
Must Use		349	Item Descrip	tion Type	M	ID	<u>1/1</u>
			Code indication	ng the format of a description			
			F	Free-form			
			S	Structured (From Industry Code Lis	st)		
			X	Semi-structured (Code and Text)			
Must Use	SD102	821	Safety Chara	cteristic/Hazard Code	M	ID	3/3
			Code indication information as		onary measures, means of treatment and hazard		
			CAR	Carcinogenicity			
				Use as needed in section 11, Toxico Information, to describe the produc suspected properties as a carcinoge	t's kn		r
			CON	Conditions to Avoid			
				Use in section 10 to identify conditi lead to hazardous chemical reaction		hich c	could
			DCL	Disclaimer			
				Use as needed in section 16 to prov qualifications.	ide di	sclain	ner
			DEH	Hazardous Decomposition Products	S		
				Use in section 10 identify known/an hazardous materials resulting from oxidation, heating, or chemical read	prodi		
			EFX	Effects of Overexposure			
				Use as needed in section 3.2 to desc symptoms of overexposure.	cribe (	effects	and
			EXC	Ecotoxicological Information			
				Use in section 12 to describe acute ecotoxicity effects.	and le	ong-te	erm
			EYA	Eye Contact: Acute Exposure			

Use as needed in section 11, Toxicological Information, to identify acute health effects associated with exposure to the product.

EYC Eye Contact: Chronic Exposure

Use as needed in section 11, Toxicological Information, to identify chronic health effects associated with exposure to the product.

EYF Eye Contact

Use in subsection 4.1 to describe first aid procedures when identified as a route of entry in subsection 3.2.

FAT Environmental Fate (i.e., Oxidized, Photodegraded,

etc.)

Use in section 12 to identify environmental fate of material.

FAZ Extinguishing Media

Use as needed in section 5 to identify appropriate

extinguishing media.

FEH Fire and Explosion Hazards

Use as needed in section 5 to describe fire and

explosion hazards.

FLC Flammability Conditions

Use as needed in section 5 to describe flammability

conditions.

GCA General Controls

Use in subsection 8.2 to identify any special

equipment or precautions required to prevent injury

or illness.

GMA General Measures

Use as needed in section 5 to describe general safety

measures related to fire and explosion hazards.

HCP Hazardous Product of Combustion

Use in section 5 to identify hazardous combustion

products.

IGA Ingestion: Acute Exposure

Use as needed in section 11, Toxicological Information, to identify acute health effects associated with exposure to the product.

IGC Ingestion: Chronic Exposure

Use as needed in section 11, Toxicological Information, to identify chronic health effects associated with exposure to the product.

IGZ Ingestion

Use in subsection 4.1 to describe first aid procedures when identified as a route of entry in subsection 3.2.

IHA Inhalation: Acute Exposure

Use as needed in section 11, Toxicological Information, to identify acute health effects associated with exposure to the product.

IHC Inhalation: Chronic Exposure

Use as needed in section 11, Toxicological Information, to identify chronic health effects associated with exposure to the product.

IHZ Inhalation

Use in subsection 4.1 to describe first aid procedures when identified as a route of entry in subsection 3.2.

INC Incompatibility

Use in section 10 to identify materials incompatible

with the product.

MCE Medical Conditions Aggravated by Exposure

Use as needed in section 4.2 to identify potential medical conditions aggravated by exposure.

MUT Mutagenicity

Use as needed in section 11, Toxicological Information, to describe the product's known or

suspected properties as a mutagen.

POL Hazardous Polymerization

Use in section 10 to indicate if and under what conditions hazardous polymerization will occur. Cite "WILL OCCUR" or "WILL NOT OCCUR" in SDI06 and use 2/MSG/080 as needed to further describe those conditions in which hazardous

polymerization is likely or possible.

PPA Personal Protection: Additional Equipment

Use to identify additional equipment required for minimizing the risk associated with handling the

product.

PPC Personal Protection: Clothing

Use in subsection 8.2 to identify equipment required to minimize risk of injury when identified as a route

of entry.

PPD Personal Protection: Eye/Face

Use in subsection 8.2 to identify equipment required to minimize risk of injury when identified as a route

of entry.

PPR Personal Protection: Respiratory

Use in subsection 8.2 to identify equipment required to minimize risk of injury when identified as a route

of entry.

PPS Personal Protection: Skin

Use in subsection 8.2 to identify equipment required to minimize risk of injury when identified as a route of entry.

PR2 Preparation and Revision Information

Use as needed in section 16 to provide revision

information.

PRE Primary Route(s) of Entry: Eye Contact

Use in subsection 3.2 to identify as a route of entry.

PRI Primary Route(s) of Entry: Inhalation

Use in subsection 3.2 to identify as a route of entry.

PRO Primary Route(s) of Entry: Oral

*Use in subsection 3.2 to identify as a route of entry.* 

PRS Primary Route(s) of Entry: Skin Contact

*Use in subsection 3.2 to identify as a route of entry.* 

RCA Regulatory Information or Controls

Use in section 15 to identify a regulation, statute, or other control to which the material is subject.

REP Reproduction

Use as needed in section 11, Toxicological Information, to describe the product's known or suspected effects on a reproductive organs.

SBY Stability

Use in section 10 to indicate material's degree of stability under normal conditions. Cite "STABLE" or "UNSTABLE" in SD106 and use 2/MSG/080 as needed to further describe product's reactive

properties.

SKA Skin Contact: Acute Exposure

Use as needed in section 11, Toxicological Information, to identify acute health effects associated with exposure to the product.

SKC Skin Contact: Chronic Exposure

Use as needed in section 11, Toxicological Information, to identify chronic health effects associated with exposure to the product.

SKT Skin Contact

Use in subsection 4.1 to describe first aid procedures when identified as a route of entry in subsection 3.2.

SNS Sensitization

Use as needed in section 11, Toxicological Information, to describe the product's properties as a

sensitizing agent.

SPF Special Fire Fighting Instructions

Use as needed in section 5 to describe special

precautions for fire fighting.

TER Teratogenicity

Use as needed in section 11, Toxicological Information, to describe the product's known or

suspected properties as a teratogen.

TRH Transportation Hazard

Use in section 14 to identify applicable information

related transport hazards.

#### SD103 559 Agency Qualifier Code

O ID 2/2

Code identifying the agency assigning the code values

Use as needed in section 15 to identify the agency or organization responsible for maintaining or administering the regulation, statute, or code list cited in SD104 or for the general description of warnings/hazards cited in SD106.

DF	Department of Defense	(DoD)	)

DO United States Department of Transportation (DOT)

EP United States Environmental Protection Agency

(EPA)

Use in section 15 when identifying regulations or statutes administered by the EPA. Examples include CCA, CWA, CERCLA, RCRA, SARA, Title III, and

TSCA.

IA International Agency for Research on Cancer (IARC)

MC Manufacturing Company

MP Material Safety Data Sheet (MSDS) Provider

OS United States Occupational Safety and Health

Administration (OSHA)

Use as needed when identifying regulations or statutes administered by OSHA; for example, the

Hazard Communication Standard (HCS).

TA Air Transport Association of America

UN United Nations (UN)

WH Canadian Workplace Hazardous Materials

Information System (WHMIS)

#### SD104 822 Source Subqualifier

O AN 1/15

A reference that indicates the table or text maintained by the Source Qualifier

Use in section 15 to identify a regulation, statute, or code list table. If used, SD103 cites the organization maintaining or administering the regulation or code list. For example, SD103 may cite code "EP", indicating the Environmental Protection Agency, and SD104 may contain "SARA Title III". Use SD105 to cite section or article number.

#### SD105 751 Product Description Code

X AN 1/12

A code from an industry code list which provides specific data about a product characteristic

Use as needed in section 15 to identify a section, article, code from the regulation or table identified in SD104. For example, if SD104 cites "SARA Title III," SD105 can be used to cite "Section 302," indicating the material is regulated as an Extremely Hazardous Substance (EHS).

# SD106 352 Description

X AN 1/80

A free-form description to clarify the related data elements and their content

Use in section 10 to identify the product as "stable" or "unstable," and the hazardous polymerization potential as "will occur" or "will not occur." Use in section 15 to provide a brief description of relevant regulation or statute. Use the 2/MSG/080 segment to fully describe the regulation to which the material is subject.

### **SD107** 156 State or Province Code

O ID 2/2

Code (Standard State/Province) as defined by appropriate government agency

Use as needed in section 15 to identify the state or province responsible for the regulation cited in SD104.

### SD108 26 Country Code

O ID 2/3

Code identifying the country

Use as needed in section 15 to identify the country issuing the regulation cited in SD104. Use only to identify an entity outside the fifty United States or U.S. territories.

Segment: TD4 Carrier Details (Special Handling, or Hazardous Materials, or Both)

Position: 074
Loop: SD1
Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify transportation special handling requirements, or hazardous materials

information, or both

**Syntax Notes:** 1 At least one of TD401 TD402 or TD404 is required.

2 If TD402 is present, then TD403 is required.

# **Semantic Notes:**

**Comments:** 

**Notes:** 

- 1. Use in section 14, Transport Information, to identify the material's basic description and the agency or organization maintaining that description. The basic description should consist of Proper Shipping Name, Hazard Class, Identification Number (UN or NA), and Packing Group.
- 2. When citing a code from an industry-recognized code list, use TD401 to identify the material as hazardous, TD402 to identify the agency or organization maintaining the table or manual, TD403 to cite the identification number (UN or NA), and TD404 to identify the proper shipping name, hazard class or division, packing group, and any other relevant information.
- 3. When identifying general transportation considerations (i.e., no agency codes), use only TD404 to describe the product's transportation hazards.
- 4. Use multiple repetitions of 2/TD4/074 as needed.

Ref. Des.	Data <u>Element</u>	<u>Name</u>	·	Δ 11	ribut	ec.	
<u>Des.</u> TD401	152	Special Handling Code		X	ID	<u>2/3</u>	
		Code specifying s	pecial transportation handling instruc	tions			
		Use only to identif	ly the product as hazardous material.				
		HM	Endorsed as Hazardous Material				
TD402	208	Hazardous Mater	rial Code Qualifier	X	ID	1/1	
		Code which qualifies the Hazardous Material Class Code (209)					
		A International Civil Aviation Organization (ICAO) Cod					
		Use to identify transport information referenced in ICAO table 2-14, Dangerous Goods List.					
		D	Hazardous Materials ID, DOT				
			Use to identify transport information 49 CFR Table 172.101.	on refe	erence	d in	
		F	Air Force Regulation 71-4				
			Use to identify material subject to s military air under AFJ MAN 24-20	-			

**TD404** 

352

**Description** 

identified as AR 71-4). I Intergovernmental Maritime Organization (IMO) Code Use to identify material subject to International Maritime Dangerous Goods Code (IMDG). R Bureau of Explosives (BOE) 6000 Tariff Т International Air Transport Association Dangerous Goods Code List Use to identify material subject to IATA Dangerous Goods Regulations, table 4.2. U **United Nations** *Use only as needed to explicitly identify the UN* number. **TD403** 209 **Hazardous Material Class Code** X AN 2/4 Code specifying the kind of hazard for a material Use to cite the identification number from the table or manual cited in TD402.

A free-form description to clarify the related data elements and their content

AN 1/80

Use to further identify transportation hazards associated with material as defined by organization cited in TD402. Minimum description should include Proper Shipping Name, Hazard Class or Division, and Packing Group. Technical and chemical names or hazard label identifications should also be included, when appropriate. For example, cite "Gasoline, Hazard Class 3, Packing Group II."

Segment: MSG Message Text

Position: 080
Loop: SD1
Level: Detail
Usage: Optional
Max Use: >1

**Purpose:** To provide a free form format that would allow the transmission of text information.

Syntax Notes: Semantic Notes:

Comments: 1 MSG02 is not related to the specific characteristics of a printer, but identifies

top of page, advance a line, etc.

**Notes:** 1. Use 2/MSG/080 to provide narrative associated with data identified in the

2/SD1/060 loop. Use to carry text associated with subsection topics identified in

2/SD1/060.

2. Use multiple repetitions of 2/MSG/080 to convey the necessary text.

	Ref.	Data					
	Des.	<b>Element</b>	<u>Name</u>		Att	<u>ribute</u>	<u>es</u>
Must Use	MSG01	933	Free-Form	Message Text	$\mathbf{M}$	AN	1/264
			Free-form m	essage text			
	MSG02	934	<b>Printer Car</b>	Printer Carriage Control Code		ID	2/2
			A field to be	used for the control of the line feed of the	recei	ving p	rinter
				codes as needed to accurately portray the twiction is the factorial of the contract of the con	ext fo	r whei	n the
			AT	Advanced Three Lines Before Print			
			DS	Advance two lines before print			
			LC	Line Continuation			
			NP	Advance to next page before print			
			NS	No advance before print			
			SS	Advance to new line before print			

Segment: LX Assigned Number

Position: 115
Loop: LX
Level: Detail
Usage: Optional

Max Use: 1

**Purpose:** To reference a line number in a transaction set

Syntax Notes: Semantic Notes:

Notes:

**Comments:** 

- 1. Use the 2/LX/115 loop as required to identify specific components, characteristics, and physical properties associated with the product as a whole.
- 2. Use the 2/LX/115 loop in section 2, Composition/Information on Ingredients, to identify product composition by ingredients and to classify components as hazardous or non-hazardous. Use the 2/SD1/170 loop to further identify permissible exposure limits and guidelines for each hazardous component, or alternatively, for all components.
- 3. Use the 2/LX/115 loop in section 5, Fire Fighting Measures, to identify flammable properties associated with the product. As a minimum, cite flammability limits, flashpoint, and autoignition temperature.
- 4. Use the 2/LX/115 loop in section 9, Physical and Chemical Properties, to further identify product characteristics.

#### **Data Element Summary**

Ref.	Data		
Des.	<b>Element</b>	<u>Name</u>	<u>Attributes</u>
Must Use LX01	554	Assigned Number	M N0 1/6

Number assigned for differentiation within a transaction set

A unique sequence number assigned by the originator of the transaction set, starting with the number 1 and going progressively higher, e.g., 1, 2, 3, etc.

Segment: CID Characteristic/Class ID

Position: 120
Loop: LX
Level: Detail
Usage: Optional

Max Use: 1

**Purpose:** To specify the general class or specific characteristic upon which test results are

being reported or are to be taken

Syntax Notes: 1 At least one of CID01 CID02 CID04 or CID05 is required.

- If either CID03 or CID04 is present, then the other is required.
   If CID06 is present, then both CID03 and CID04 are required.
- 4 If CID07 is present, then at least one of CID04 or CID05 is required.

#### **Semantic Notes:**

#### **Comments:**

- 1 CID06 specifies the individual code list of the agency specified in CID03.
- 2 CID07 refers to whether or not the characteristic identified in CID04 or CID05 or both is affected by the product change. If it is affected, the value is "Y". A value of "N" is used when it is known that it will not be affected. Any other value indicates it is indeterminate.

#### **Notes:**

- 1. Use the 2/CID/120 segment to identify product components or qualitative properties.
- 2. Use the 2/CID/120 segment in section 2 to identify product components. As a minimum, all hazardous ingredients must be identified. Use CID02 to identify component type. Use CID03 and CID04 to identify registry and number (e.g., CAS and CAS No.). If available, provide the chemical name in CID05. If registry and number are not available, CID05 must be used.
- 3. Use the 2/CID/120 segment in section 9 to qualitatively describe product physical properties. Use only CID01, to identify the product characteristic, and CID05 to provide the description.

### **Data Element Summary**

Ref.	Data							
Des.	<b>Element</b>	<u>Name</u>	<u>Name</u>					
CID01	738	Measurement	Qualifier	$\mathbf{X}$	ID	1/3		
		•	Code identifying a specific product or process characteristic measurement applies					
		v	e the following codes, as needed, in section 9, Physical and Chemical operties, only to qualitatively describe product characteristics.					
		APP	Appearance					
		COL	Color					
		ODR	Odor					
		S8	Solubility					
CID02	750	Product/Proc	ess Characteristic Code	X	ID	2/3		
		Code identifyi	ng the general class of a product or proc	ess ch	aracte	eristic		
		HZ	Hazardous Material					

003050FED00P 42 Sep 26, 1996

ING Ingredient

Use in section 2 to identify product components. Cite ingredient's CAS or other registry number in CID04.

CIDO

NH Non-Hazardous Material

## CID03 559 Agency Qualifier Code

X ID 2/2

Code identifying the agency assigning the code values

Use only in section 2 to identify the source for the component number identified in CID04.

AS Assigned by Seller

CA Chemical Abstract Services (CAS)

Use to identify a component by Chemical Abstract

Services CAS number.

MC Manufacturing Company

Use to identify a proprietary component. Cite "proprietary" or "trade secret" as appropriate in

CID04.

### CID04 751 Product Description Code

X AN 1/12

A code from an industry code list which provides specific data about a product characteristic

Use in section 2 to cite CAS or other registry number. Include dashes and blanks as appropriate. For proprietary components, cite "proprietary" or "trade secret" as appropriate.

# CID05 352 Description

X AN 1/80

A free-form description to clarify the related data elements and their content

Use in section 2 to identify components by preferred chemical name, or, if not available, by common trade name. Must use if not using CID03 and CID04.

# CID06 822 Source Subqualifier

O AN 1/15

A reference that indicates the table or text maintained by the Source Qualifier

Use in section 2 only as needed to identify individual code list maintained by organization cited in CID03.

#### N/U CID07 1073 Yes/No Co

Yes/No Condition or Response Code

O ID 1/1

Code indicating a Yes or No condition or response

Segment: MEA Measurements

Position: 130
Loop: LX
Level: Detail
Usage: Optional
Max Use: >1

**Purpose:** To specify physical measurements or counts, including dimensions, tolerances,

variances, and weights(See Figures Appendix for example of use of C001)

**Syntax Notes:** 1 At least one of MEA03 MEA05 MEA06 or MEA08 is required.

2 If MEA05 is present, then MEA04 is required.

3 If MEA06 is present, then MEA04 is required.

4 If MEA07 is present, then at least one of MEA03 MEA05 or MEA06 is required.

5 Only one of MEA08 or MEA03 may be present.

**Semantic Notes:** 

**Comments:** 

1 MEA04 defines the unit of measure for MEA03, MEA05, and MEA06.

1 When citing dimensional tolerances, any measurement requiring a sign (+ or -), or any measurement where a positive (+) value cannot be assumed, use MEA05

as the negative (-) value and MEA06 as the positive (+) value.

**Notes:** 

- 1. Use the 2/MEA/130 segment in section 2 to identify the product composition for each ingredient cited in the 2/CID/120 segment. Identify composition by percentage weight, if available. Specific, accurate composition information is essential due to EPCRA reporting requirements. If necessary to identify a percentage range, when exact composition is unknown, use MEA05 and MEA06 to specify the range.
- 2. Use the 2/MEA/130 segment in section 5 to identify actual values for flammability limits, flashpoint, and autoignition temperature.
- 3. Use the 2/MEA/130 segment in section 9 to identify numerical values associated with the product's physical and chemical characteristics.
- 4. Repeat the use of the 2/MEA/130 segment as needed.

Ref.	Data							
Des.	<b>Element</b>	<u>Name</u>	<u>Name</u>					
MEA01	737	Measurement	Measurement Reference ID Code			2/2		
		Code identifyi	ode identifying the broad category to which a measurement applies					
		Use as needed	to distinguish source of provided data.					
		СН	Chemistry					
		TR	Test Results					
MEA02	738	Measurement	Qualifier	O	ID	1/3		
		•	Code identifying a specific product or process characteristic to which measurement applies					
		AK	Volatile Organic Compounds (VO	Cs)				
		BP	Boiling Point					
		COT	Content					
			Use in section 2 when identifying i	ingredi	ient			

				composition in MEA03 or MEA05 and MEA06.
			EVR	Evaporation Rate
			FG	Freezing Point
			FML	Flammability Limits
				Use in section 5 to identify upper and lower explosive limits. Use MEA05/MEA06 to identify the range.
			FP	Flashpoint
			IGA	Autoignition Temperature
			MH	Melting Point
			MW	Molecular Weight
			PHA	рН
			S8	Solubility
			TEE	Autodecomposition Temperature
			VAD	Vapor Density
			VAP	Vapor Pressure
			VIS	Viscosity
			VOL	Volume
			VOV	Volatiles by Volume
MEA03		739	Measurement '	Value X R 1/20
			The value of the	e measurement
	MEA04	C001	<b>Composite Uni</b>	it of Measure X
			To identify a co	omposite unit of measure(See Figures Appendix for e.)
Must Use	C00101	355	Unit or Basis fo	or Measurement Code M ID 2/2
				g the units in which a value is being expressed, or manner surement has been taken
			2Y	Milliroentgen
			4C	Centistokes
			4D	Curie
			59	Parts Per Million
			60	Percent Weight
				Use to identify composition as percentage by weight.
			89	Poise
			90	Saybold Universal Second
			C7	Centipoise (CPS)
			CE	Centigrade, Celsius
			FA	Fahrenheit
			GA	Gallon
			GJ	Grams per Milliliter
			GK	Grams per Kilogram

			GL	Grams per Liter			
			HN	Millimeters of Mercury			
			KG	Kilogram			
			LB	Pound			
			M1	Milligrams per Liter			
			NA	Milligrams per Kilogram			
			P1	Percent			
			UL	Unitless			
				Use as needed when identifying pro- unit of measure (e.g., specific gravit			no
N/U	C00102	1018	Exponent		0	R	1/15
			Power to whic	h a unit is raised			
N/U	C00103	649	Multiplier		0	R	1/10
			Value to be us	ed as a multiplier to obtain a new value			
N/U	C00104	355	Unit or Basis	for Measurement Code	0	ID	2/2
				ng the units in which a value is being exprasurement has been taken	resse	d, or n	nanner
N/U	C00105	1018	Exponent		O	R	1/15
			Power to whic	h a unit is raised			
N/U	C00106	649	Multiplier	Multiplier		R	1/10
			Value to be us	ed as a multiplier to obtain a new value			
N/U	C00107	355	Unit or Basis	for Measurement Code	O	ID	2/2
				ng the units in which a value is being exprasurement has been taken	resse	d, or n	nanner
N/U	C00108	1018	Exponent		0	R	1/15
			Power to whic	h a unit is raised			
N/U	C00109	649	Multiplier		0	R	1/10
			Value to be us	ed as a multiplier to obtain a new value			
N/U	C00110	355	Unit or Basis	for Measurement Code	O	ID	2/2
				ng the units in which a value is being expansurement has been taken	resse	d, or n	nanner
N/U	C00111	1018	Exponent		O	R	1/15
			Power to whic	h a unit is raised			
N/U	C00112	649	Multiplier		O	R	1/10
			Value to be us	ed as a multiplier to obtain a new value			
N/U	C00113	355	Unit or Basis	for Measurement Code	O	ID	2/2
				ng the units in which a value is being expansurement has been taken	resse	d, or n	nanner
N/U	C00114	1018	Exponent		O	R	1/15
			Power to whic	h a unit is raised			
N/U	C00115	649	Multiplier		0	R	1/10

N/U

N/U

		Value to be u	sed as a multiplier to obtain a new value				
MEA05	740	Range Minir	num	$\mathbf{X}$	R	1/20	
		The value spe	ecifying the minimum of the measuremen	nt rang	e		
MEA06	741	Range Maxii	num	X	R	1/20	
		The value spe	The value specifying the maximum of the measuremen				
<b>MEA07</b>	935	Measuremen	at Significance Code	O	ID	2/2	
		Code used to	benchmark, qualify or further define a n	neasure	ement	value	
		further define	Use as needed to qualify the given measurement value or further define test conditions or provide complex benchmo 2/TMD/150 segment.				
		01	Where $Air = 1$				
		02	Where Butyl Acetate = 1				
		03	Approximately				
		04	Equal to				
		05	Greater than or equal to				
		06	Greater than				
		07	Less than				
		08	Less than or equal to				
		09	Where $H2O = 1$ or $Water = 1$				
		19	In Water				
		21	Where Ether $= 1$				
MEA08	936	Measuremen	at Attribute Code	X	ID	2/2	
			express an attribute response when a nu- be determined	meric r	neasu	rement	
			y a qualitative property when a numerica plicable, etc. Use precludes the use of M		e is no	t	
		06	Trace				
		40	Balance				
		44	Not Applicable				
		45	Not Determined				
		46	Negligible				
		50	Not Available				
MEA09	752	Surface/Lay	er/Position Code	O	ID	2/2	
		Code indicati described	ng the product surface, layer or position	that is	being		
MEA10	1373	Measuremen	at Method or Device	O	ID	2/4	
		The method of	or device used to record the measuremen	t			

Segment: TMD Test Method

Position: 150
Loop: LX
Level: Detail
Usage: Optional

Max Use: 1

**Purpose:** To describe the nature of the test performed

**Syntax Notes:** 1 If either TMD02 or TMD03 is present, then the other is required.

2 If TMD09 is present, then TMD02 is required.

**Semantic Notes:** 1 TMD07 is the date of the test method as assigned by the issuing organization.

2 TMD08 is the document revision number.

**Comments:** 1 TMD09 specifies the individual code list of the agency specified in TMD02.

**Notes:** 1. Use in section 5 to identify test method used in the determination of flammability limits, flash point, and autoignition temperature.

2. Use in section 9 to identify test method associated with physical properties. For example, cite qualifiers such as "at 25 degrees C" in TMD06.

	Ref.	Data	•						
	Des.	<b>Element</b>	<u>Name</u>	Att	tribute	<u>es</u>			
N/U	TMD01	<b>750</b>	Product/Process Characteristic Code	0	ID	2/3			
			Code identifying the general class of a product or proce	ss ch	aracte	ristic			
	TMD02	559	Agency Qualifier Code	X	ID	2/2			
			Code identifying the agency assigning the code values						
			AT American Society for Testing and M	later	ials (A	STM)			
			Use to identify the reference source point method used in TMD03.	Use to identify the reference source for the flast point method used in TMD03.					
	TMD03	751	Product Description Code		AN	1/12			
			A code from an industry code list which provides specific product characteristic	code from an industry code list which provides specific data about a roduct characteristic					
			Use to provide the ASTM standard for appropriate flash point test nethod. Cite the standards as follows:						
			D1310 (Tag Open-Cup)						
			D56, (Tag Closed-Cup)						
			D92, (Cleveland Open-Cup)						
			D93, (Pensky-Martens Closed-Cup)						
			D3278, (Setaflash, Closed-Cup)						
			D4206, (Setaflash, Open-Cup)	_					
N/U	TMD04	937	<b>Test Administration Method Code</b>	0	ID	2/2			
			Code specifying the method of administering the test						
N/U	TMD05	938	Test Medium Code	0	ID	2/2			
			Code specifying organism on which the test was perform	ned					
	TMD06	352	Description	O	AN	1/80			

			A free-form description to clarify the related data elements and their content			
			Use in section 5, as needed, to further qualify flash point test method.			
N/U	<b>TMD07</b>	373	Date	O	DT	6/6
			Date (YYMMDD)			
N/U	TMD08	127	Reference Number	O	AN	1/30
			Reference number or identification number as defined Transaction Set, or as specified by the Reference Num			
N/U	TMD09	822	Source Subqualifier	O	AN	1/15
			A reference that indicates the table or text maintained Qualifier	by the	Sourc	:e

Segment: MSG Message Text

Position: 160
Loop: LX
Level: Detail
Usage: Optional

Max Use: >1

**Purpose:** To provide a free form format that would allow the transmission of text information.

Syntax Notes: Semantic Notes:

**Comments:** 

1 MSG02 is not related to the specific characteristics of a printer, but identifies top of page, advance a line, etc.

Notes: 1. Use 2/MSG/160 only as needed to provide narrative associated with numerical

values and properties identified in the 2/LX/115 loop.

2. Use multiple repetitions of 2/MSG/160 to carry the necessary text.

			2 414 21411				
	Ref.	Data					
	<u>Des.</u>	<b>Element</b>	<u>Name</u>		Att	ribute	<u>:S</u>
Must Use	MSG01	933	Free-Form Messa	age Text	M	$\mathbf{A}\mathbf{N}$	1/264
			Free-form messag	e text			
	MSG02	934	<b>Printer Carriage</b>	Control Code	O	ID	2/2
			A field to be used	for the control of the line feed of the	recei	ving p	rinter
			Use MSG02 codes	as needed to accurately portray the t	ext fo	r when	n the
			transaction will be	e used for print-only purposes.			
			AT	Advanced Three Lines Before Print			
			DS	Advance two lines before print			
			LC	Line Continuation			
			NP	Advance to next page before print			
			NS	No advance before print			
			SS	Advance to new line before print			

Segment: SD1 Safety Data

Position: 170
Loop: SD1
Level: Detail
Usage: Optional

Max Use: 1

Purpose: To provide safety data information to recipients of the transaction, including

identification of the hazard that the material being described represents, and the organization or party that declared this material to be a hazard or which established

exposure limits or other guidelines for that material

Syntax Notes: Semantic Notes:

- 1 At least one of SD105 or SD106 is required.
- 1 SD106 is a free-form description of a safety characteristic or hazard.
  - 2 SD107 specifies the state or province issuing the regulation that applies to the safety data included in this segment.
  - 3 SD108 specifies the country issuing the regulation that applies to the safety data included in this segment.

**Comments:** 

- 1 SD101 indicates the format of this safety data information.
- 2 SD103 identifies the organization responsible for the code used in SD105 or the free-form text in SD106.
- 3 SD104 is a reference that indicates the table or text maintained by the source qualifier (SD103).
- 4 SD105 is a code from the organization list which provides specific data about a safety characteristic or hazard.

**Notes:** 

Use the 2/SD1/170 loop in section 2, Composition/Information on Ingredients, to provide exposure limits for each hazardous component, as a minimum, cited in the 2/LX/115 loop, or, alternately, for all components.

	Ref.	Data					
	Des.	<b>Element</b>	<u>Name</u>		Att	ribute	<u>es</u>
Must Use	SD101	349	<b>Item Description</b>	Type	M	ID	1/1
			Code indicating th	ne format of a description			
			F	Free-form			
			S	Structured (From Industry Code Lis	t)		
			X	Semi-structured (Code and Text)			
Must Use	SD102	821	Safety Character	ristic/Hazard Code	$\mathbf{M}$	ID	3/3
			Code indicating precautionary measures, means of treatment and hazard information and warnings				
			Use to identify saf or component.	Use to identify safety measures associated with any individual ingredient or component.			
			EXI	Exposure Information			
				Use in section 2 to identify exposure component.	? limii	ts for a	each
	SD103	559	<b>Agency Qualifier</b>	Code	O	ID	2/2
			Code identifying	the agency assigning the code values			

Use as needed in section 2 but only to identify the source for the exposure guideline if not specifically identified by the code value in 2/MEA/180. Cite the specific exposure guideline (e.g., PEL, STEL, Ceiling, etc.) in CID04.

			CID04.					
			AC	American Conference of Governm Hygienists (ACGIH)	ent In	dustri	al	
			IA	International Agency for Research	on C	ancer (	(IARC)	
			MC	Manufacturing Company				
			MP	Material Safety Data Sheet (MSD	S) Pro	vider		
			NI	National Institute of Occupational (NIOSH)	Safety	y and I	Health	
			NT	National Toxicology Program (NT	'P)			
			OS	United States Occupational Safety Administration (OSHA)	and F	Health		
	SD104	822	Source Subqu	alifier	O	AN	1/15	
			A reference that Qualifier	at indicates the table or text maintained	by the	e Sour	ce	
			• •	the specific exposure guideline when ci nization in CID03.	ting a	source	?	
N/U	SD105	751	<b>Product Descr</b>	ription Code	X	AN	1/12	
			A code from an industry code list which provides specific data about a product characteristic					
	SD106	352	Description		X	AN	1/80	
			A free-form de content	scription to clarify the related data elen	ients a	and the	eir	
				tion 2 to identify each hazardous compo cation (e.g., "eye irritant" or "none").	onent's	s gener	ral	
N/U	SD107	156	State or Provi	nce Code	O	ID	2/2	
			Code (Standard agency	d State/Province) as defined by appropri	iate go	overnn	nent	
N/U	SD108	26	<b>Country Code</b>		O	ID	2/3	
			Code identifying	ng the country				

Segment: MEA Measurements

Position: 180
Loop: SD1
Level: Detail
Usage: Optional
Max Use: >1

**Purpose:** To specify physical measurements or counts, including dimensions, tolerances,

variances, and weights(See Figures Appendix for example of use of C001)

**Syntax Notes:** 1 At least one of MEA03 MEA05 MEA06 or MEA08 is required.

2 If MEA05 is present, then MEA04 is required.3 If MEA06 is present, then MEA04 is required.

4 If MEA07 is present, then at least one of MEA03 MEA05 or MEA06 is required.

5 Only one of MEA08 or MEA03 may be present.

**Semantic Notes:** 1 MEA04 defines the unit of measure for MEA03, MEA05, and MEA06.

**Comments:** 1 When citing dimensional tolerances, any measurement requiring a sign (+ or -), or any measurement where a positive (+) value cannot be assumed, use MEA05

as the negative (-) value and MEA06 as the positive (+) value.

**Notes:** Use the 2/MEA/180 segment in section 2, Composition or Information on

Ingredients, to identify the exposure guidelines and threshold limit values for each

hazardous component by appropriate agency measurement.

Ref.	Data						
Des.	<b>Element</b>	<u>Name</u>		<u>Att</u>	ribut	<u>es</u>	
MEA01	737	Measurement Reference ID Code			ID	2/2	
		Code identify	uremen	rement applies			
		TR	Test Results				
			Use in section 2 when identifying	exposu	re lim	its.	
MEA02	738	Measuremen	t Qualifier	O	ID	1/3	
		Code identify	ing a specific product or process charac applies	eteristic	to wh	ich a	
		Use to identify					
		ELO	Occupational Safety and Health A (OSHA) Permissable Exposure L				
			Use to identify the OSHA PEL Ti Average (TWA).	me Wei	ghted		
		ELP	Occupational and Safety Health A (OSHA) Permissible Exposure Li			n	
			Use to identify the OSHA PEL Ce	eiling.			
		ELS	American Conference of Govern Hygienists (ACGIH) Threshold L -Term Exposure				
			Use to identify the ACGIH TLV s minutes or less) limit.	hort-ter	rm (15		
		ELT	American Conference of Govern	mental l	Indust	rial	

				Weighted Average			
				Use to identify the ACGIH TLV Time Average (TWA).	ie We	righted	!
			STL	Short Term Exposure Limit			
				Use to identify a short-term (15 min exposure limit.	utes	or less	·)
	MEA03	739	Measurement	t Value	X	R	1/20
			The value of the	he measurement			
			Use to identify	the exposure limit value.			
	MEA04	C001	Composite Ur	nit of Measure	X		
			To identify a centre examples of use	composite unit of measure(See Figures Apse.)	ppend	dix for	•
Must Use	C00101	355	<b>Unit or Basis</b>	for Measurement Code	M	ID	2/2
				ng the units in which a value is being exp asurement has been taken	resse	d, or n	nanner
			59	Parts Per Million			
			GP	Milligrams per Cubic Meter			
N/U	C00102	1018	Exponent		0	R	1/15
			Power to whic	h a unit is raised			
N/U	C00103	649	Multiplier		0	R	1/10
			Value to be us	ed as a multiplier to obtain a new value			
N/U	C00104	355	<b>Unit or Basis</b>	for Measurement Code	0	ID	2/2
				ng the units in which a value is being exp asurement has been taken	resse	d, or n	nanner
N/U	C00105	1018	Exponent		0	R	1/15
			Power to which	h a unit is raised			
N/U	C00106	649	Multiplier		0	R	1/10
			Value to be us	ed as a multiplier to obtain a new value			
N/U	C00107	355	<b>Unit or Basis</b>	for Measurement Code	0	ID	2/2
				ng the units in which a value is being exp asurement has been taken	resse	d, or n	nanner
N/U	C00108	1018	Exponent		0	R	1/15
			Power to which	ch a unit is raised			
N/U	C00109	649	Multiplier		0	R	1/10
			Value to be us	ed as a multiplier to obtain a new value			
N/U	C00110	355	<b>Unit or Basis</b>	for Measurement Code	0	ID	2/2
				ng the units in which a value is being exp asurement has been taken	resse	d, or n	nanner
N/U	C00111	1018	Exponent		O	R	1/15
			Power to which	h a unit is raised			
N/U	C00112	649	Multiplier		O	R	1/10

Hygienists (ACGIH) Threshold Limit Value: Time

			Value to be us	ed as a multiplier to obtain a new v	alue			
N/U C00113		355	<b>Unit or Basis</b>	for Measurement Code	O	ID	2/2	
				ng the units in which a value is bein asurement has been taken	ng expresse	d, or n	nanner	
N/U	C00114	1018	Exponent		O	R	1/15	
			Power to whic	h a unit is raised				
N/U	C00115	649	Multiplier		0	R	1/10	
			Value to be us	ed as a multiplier to obtain a new v	alue			
N/U MEA05 74		740	Range Minimum			R	1/20	
			The value spec	cifying the minimum of the measur	ement rang	e		
N/U MEA06		741	Range Maximum		X	R	1/20	
			The value spec	cifying the maximum of the measu	rement rang	ge		
N/U	<b>MEA07</b>	935	Measurement	Significance Code	0	ID	2/2	
			Code used to benchmark, qualify or further define a measurement value					
	MEA08	936	Measurement	Measurement Attribute Code			2/2	
			Code used to express an attribute response when a n value cannot be determined			neasu	rement	
			•	Use only when a numerical exposure limit value is no precludes use of MEA03.			Use	
			44	Not Applicable				
			45	Not Determined				
			50	Not Available				
N/U	MEA09	752	Surface/Layer	r/Position Code	O	ID	2/2	
			Code indicating described	ng the product surface, layer or pos	ition that is	being		
N/U	MEA10	1373	Measurement	t Method or Device	O	ID	2/4	
				r device used to record the measure				

Segment: MSG Message Text

Position: 190
Loop: SD1
Level: Detail
Usage: Optional
Max Use: >1

**Purpose:** To provide a free form format that would allow the transmission of text information.

Syntax Notes: Semantic Notes:

Comments: 1 MSG02 is not related to the specific characteristics of a printer, but identifies

top of page, advance a line, etc.

Notes: 1. Use 2/MSG/190 only when needed to provide narrative associated with exposure

information in the 2/SD1/170 loop.

2. Use multiple repetitions of 2/MSG/190 to convey the necessary text.

			Dutu	Element Summary			
	Ref.	Data					
	Des.	<b>Element</b>	<u>Name</u>		Att	ribute	<u>es</u>
Must Use	MSG01	933	Free-Form	Message Text	M	AN	1/264
			Free-form m	nessage text			
	MSG02	934	<b>Printer Car</b>	riage Control Code	O	ID	2/2
			A field to be	used for the control of the line feed of the	recei	ving p	rinter
				codes as needed to accurately portray the will be used for print-only purposes.	text fo	or whe	n the
			AT	Advanced Three Lines Before Prin	t		
			DS	Advance two lines before print			
			LC	Line Continuation			
			NP	Advance to next page before print			
			NS	No advance before print			
			SS	Advance to new line before print			

Segment: **SE** Transaction Set Trailer

**Position:** 020

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments).

**Syntax Notes:** 

**Semantic Notes:** 

**Comments:** 1 SE is the last segment of each transaction set.

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>	<u>Att</u>	ribute	<u>28</u>
Must Use	SE01	96	<b>Number of Included Segments</b>	M	N0	1/10
			Total number of segments included in a transaction set is SE segments	nclu	ding S	T and
Must Use	SE02	329	<b>Transaction Set Control Number</b>	M	AN	4/9
			Identifying control number that must be unique within the transfunctional group assigned by the originator for a transaction set			